PLEASE ENTER 8-3-2007 FHM IN THE CLAIMS:

RECEIVED CENTRAL FAX CENTER

JUL 1 9 2007

Listing of Claims:

- 1 Claim 1. (currently canceled)
- 1 Claim 2. (currently canceled)
- 1 Claim 3. (canceled)
- 1 Claim 4. (currently canceled)
- 1 Claim 5. (currently canceled)
- 1 Claim 6. (currently canceled)
- 1 Claim 7. (currently canceled)
- 1 Claim 8. (currently canceled)
- 1 Claim 9. (currently canceled)
- 1 Claim 10. (previously presented) A direction-finding method comprising the steps of:
- establishing a cross-over position point, said cross-over point defined as the
- 3 intersection between LOBs generated by at least two receiver receiving incident
- 4 electronic signal;
- 5 relocating one said receiver to a new receiver spacial location;
- said receiver at said new receiver position receiving a transmission from a
- 7 transmitter at a transmitter position;
- determining a real-time line of bearing from said receiver at said new receiver
- 9 position to said transmitter;
- generating a connecting vector from said real-time line of bearing to said cross-
- 11 over position point; and